Convergence of Residuals for Slab $[x,\mu]$

T = 2; $S(\mu) = \mu e^{-\mu}$; hist/iter = 50; [PlotID=147n.bw] \bigcirc ~ (iteration)^{-1/2} for illustration 10^{-4} ■ integration based on 1000 bins □ (scaled).... based on 1000 bins ◆ integration based on 2000 bins 10⁻⁵ (-) Reduced source weight 10⁻⁶ 10⁻⁷ 10⁻⁸ 10⁻⁹ 10⁻¹⁰ 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 8 Iteration number